

## **⋄** Features

- The grounded circuit and ELB prevent a short circuit and over current of electricity. Fuse change is not required.
- · Equipped overheat protection sensor.
- · Accurate temperature controls by Digital PID controller. (Touch screen: Option)
- $\cdot$  Glass wool , ceramic wool optimized for insulation and heat loss.
- $\cdot$  Set time /temperature function to dry and to culture.
- Fourfold tempered safety glass windows with fluorescent light for excellent observation.
- · Transparent pot level box and humidifier box easy to clean and maintain.

· Equipped cable hole, air exhaust port for easier and safer experiment.

## **Specifications**

Made in Korea

Spec.100		TH-81	TH-150	TH-288	TH-81G	TH-150G	TH-288G		
Chamber volume		81ℓ	150ℓ	288ℓ	81ℓ	150ℓ	288ℓ		
Control system		Digital PID Controller							
Temperature Working Range		-10℃~120℃			-30℃~120℃				
Humidity Working Range		30%~ 98%							
Heater	Drying bulb	1.6KW x 1ea							
	Humidity	1.5KW x 1ea							
Sensor	Temperature	Pt 100Ω							
	Humidity	Electric sensor							
Air FAN		3"x6"							
Water tank		20ℓ							
Size	Internal (WxDxH, mm)	450x400x450	500x500x600	600x600x800	450x400 x450	500x500x600	600x600x800		
	External (WxDxH, mm) (without Motor box 150mm)	1100x850x1290	1150x950x1440	1250x1050x1640	1100x950x1290	1150x950x1440	1250x1050x1640		
Safety		ELB(Earth Leakage Circuit Breaker)							
	Internal	Stainless steel #304							
Material	External	Steel, Powder coating							
	Shelves	SUS #304 Wire, Electro-Polished							
	Insulation	Urethane form							
	Door Packing	High Temp, Ceramic Rubber							
Electric Requirements		220VAC 50 /60Hz							

Option	Control	Touch Screen / Conroller / Recoder
	(-50°C ~ 120°C)	TH-81U / TH-150U / TH-288U

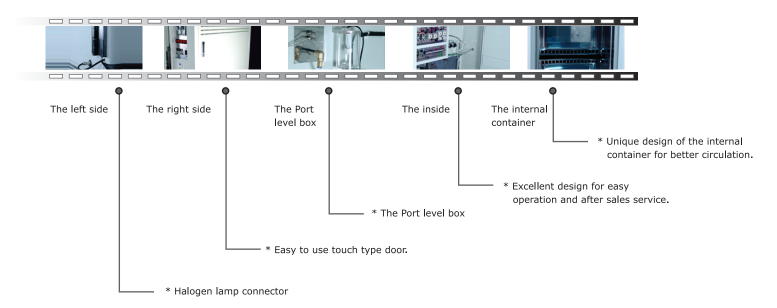


## Temp & Humi Chamber

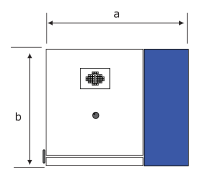
www.hysc.co.kr

항온항습기

Distinction







						(mm	)
Dim	а	b	С	d	е	f	
	990	850	1230	170	350	1400	

